XP-002147017

AN - 1985-287057 [46]

AP - JP19840051517 19840316; JP19840051517 19840316

CPY - MATU

- RIKE

DC - E17 E36 P84

DR - 0427-U 1642-U 1887-U

FS - CPI;GMPI

IC - B01D53/34; G03G15/00

MC - E10-D01D E10-E04M E10-G02H E31-D

M3 - [01] C408 C550 C810 M411 M750 M903 M910 N161 N163 Q010 Q348 Q436

- [02] H4 H401 H481 H7 H722 H8 M220 M224 M232 M233 M272 M281 M320 M416 M781 M782 M903 M910 N161 N163 Q348 Q436 Q508 R023
- [03] H7 H722 J4 J471 M220 M223 M232 M262 M281 M320 M416 M781 M782 M903 M910 N161 N163 Q348 Q436 Q508 R023
- [04] H7 H722 J0 J011 J2 J271 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M262 M272 M281 M320 M416 M781 M782 M903 N161 N163 Q348 Q436 Q508 R023

PA - (MATU) MATSUSHITA ELEC IND CO LTD

✓(RIKE) RIKEN KORYO KOGYO KK

PN JP60197222 A 19851005 DW198546 003pp

- JP2050766B B 19901105 DW199048 000pp

PR - JP19840051517 19840316

XA - C1985-124321

XIC - B01D-053/34; G03G-015/00

AB - J60197222 Agent comprises a mixed or refined natural oil contg. linalool, linalool ester or citral. Natural oil is e.g bergamot, bois de rose, coriander, jasmin, lavender, linaloe, lemongrass, or orange oil. Pref. alcohols is mixed with the natural oil, e.g. (m)ethanol, butanol, amyl alcohol, propylene glycol, or ethylene glycol.

- USE/ADVANTAGE - Used to remove or reduce ozone generated around instruments using high voltage such as electric dust collector, ionic-wind air purifiers, or copiers.(0/1)

AW - LINALOOL ESTER

AKW - LINALOOL ESTER

IW - OZONE TREAT AGENT COMPRISE MIX REFINE NATURAL OIL CONTAIN LINALOOL ESTER CITRAL

IKW - OZONE TREAT AGENT COMPRISE MIX REFINE NATURAL OIL CONTAIN LINALOOL ESTER CITRAL

NC - 001

OPD - 1984-03-16

ORD - 1985-10-05

PAW - (MATU) MATSUSHITA ELEC IND CO LTD

- (RIKE) RIKEN KORYO KOGYO KK

TI - Ozone treatment agent - comprising mixed or refined natural oil contg. linalool (ester) or citral